

Thymeleaf with Spring Boot



What is Thymeleaf?

- Thymeleaf is a Java templating engine



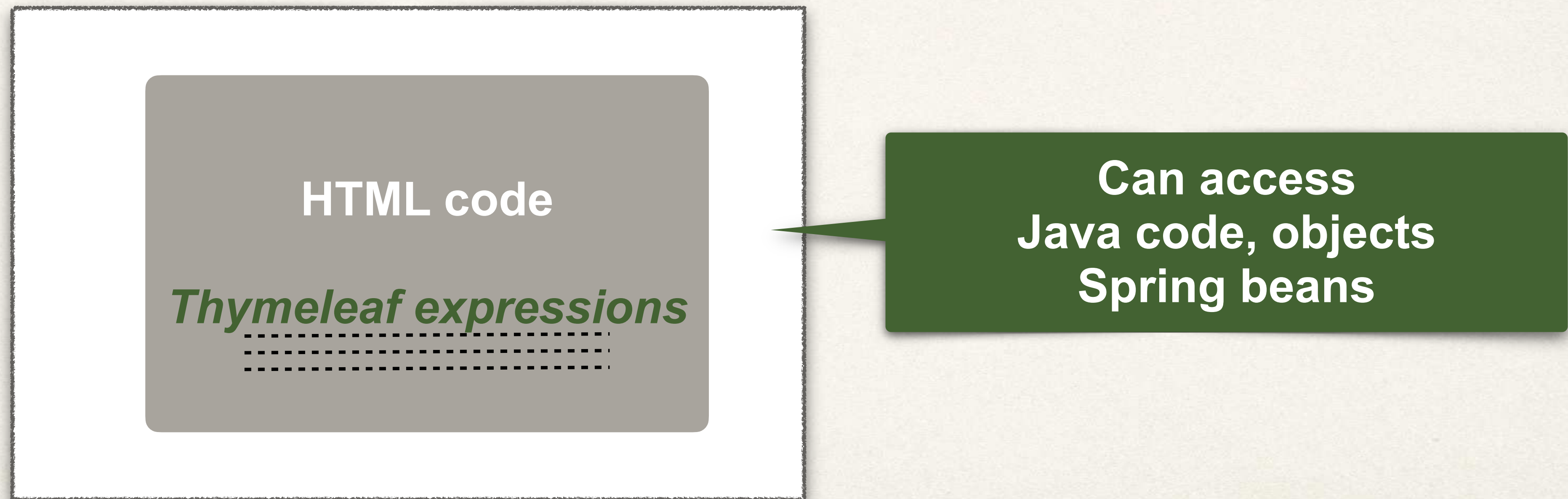
www.thymeleaf.org

**Separate project
Unrelated to spring.io**

- Commonly used to generate the HTML views for web apps
- However, it is a general purpose templating engine
- Can use Thymeleaf outside of web apps (more on this later)

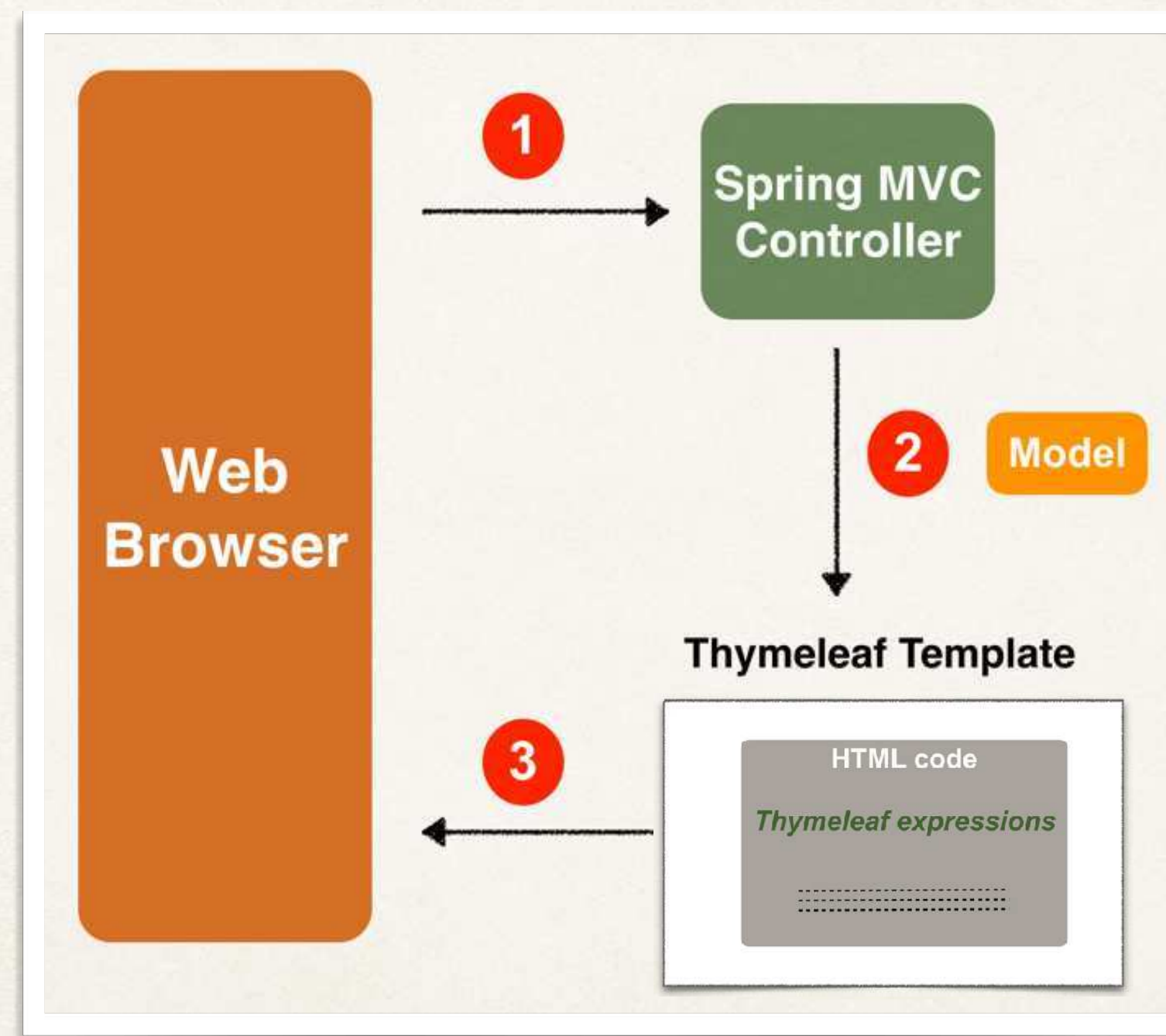
What is a Thymeleaf template?

- Can be an HTML page with some Thymeleaf expressions
- Include dynamic content from Thymeleaf expressions

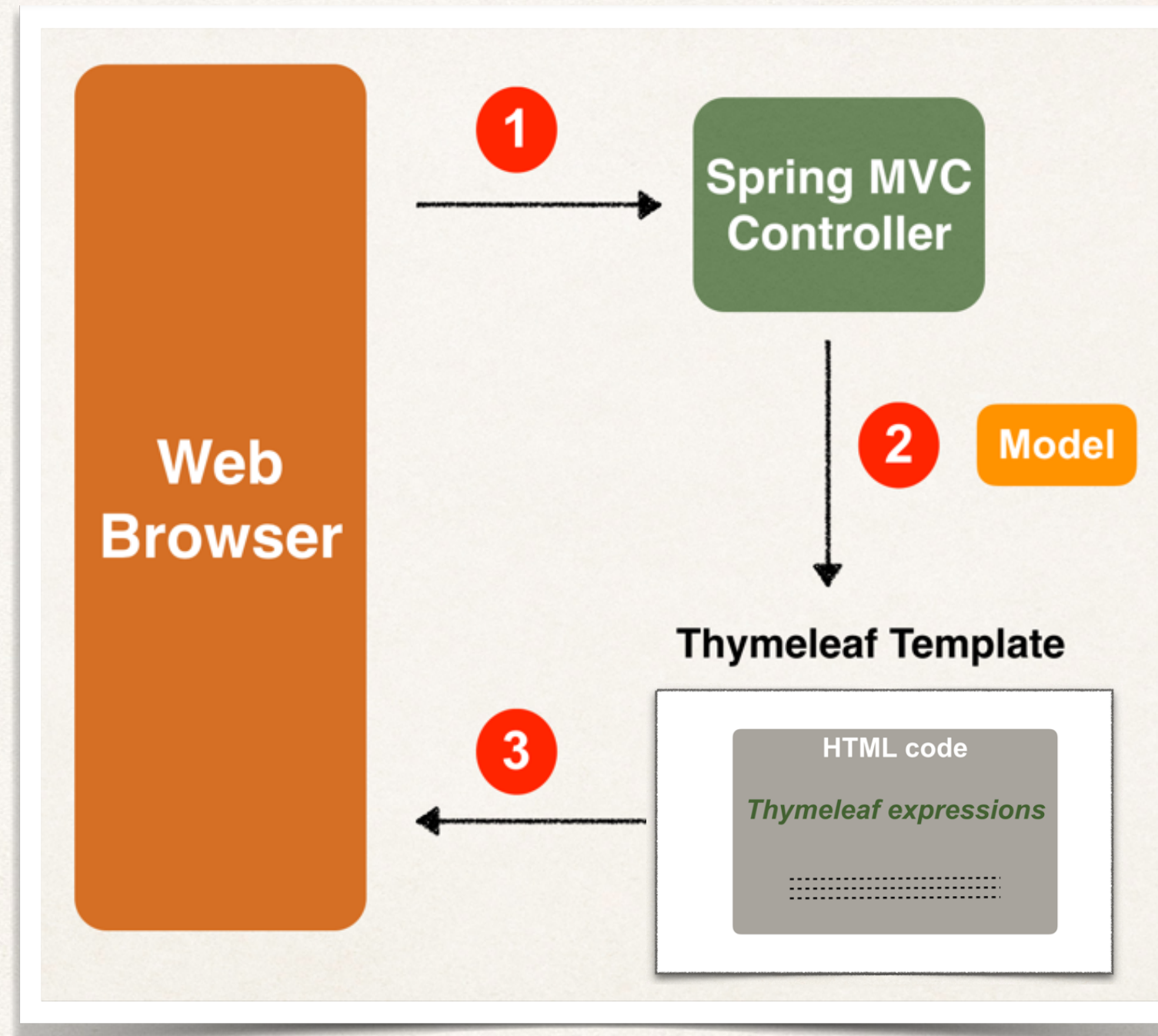


Where is the Thymeleaf template processed?

- In a web app, Thymeleaf is processed on the server
- Results included in HTML returned to browser



Thymeleaf Demo



Output

Time on the server is 20xx-03-30T11:27:52.297247

Development Process

Step-By-Step

1. Add Thymeleaf to Maven POM file
2. Develop Spring MVC Controller
3. Create Thymeleaf template

Step 1: Add Thymeleaf to Maven pom file

```
<dependency>  
  <groupId>org.springframework.boot</groupId>  
  <artifactId>spring-boot-starter-thymeleaf</artifactId>  
</dependency>
```



Based on this,
Spring Boot will auto configure to
use Thymeleaf templates

Dependencies

Spring Web WEB

Build web, including RESTful, applications using Spring MVC.
Uses Apache Tomcat as the default embedded container.

Thymeleaf TEMPLATE ENGINES



A modern server-side Java template engine for both web and standalone environments. Allows HTML to be correctly displayed in browsers and as static prototypes.

Step 2: Develop Spring MVC Controller

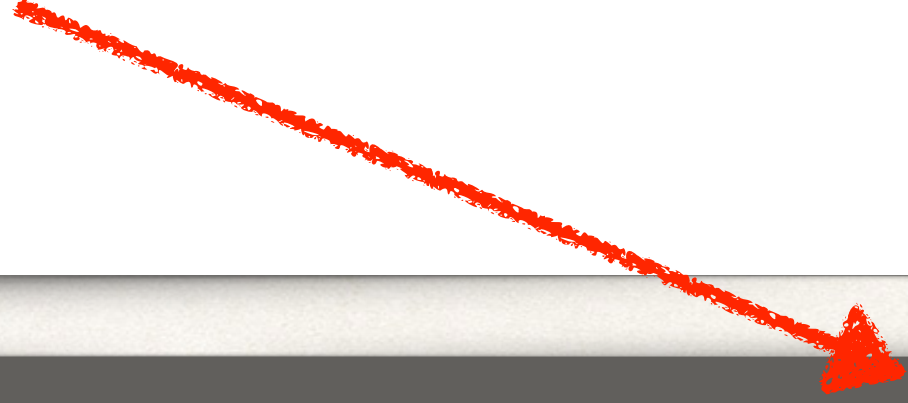
File: DemoController.java

```
@Controller
public class DemoController {

    @GetMapping("/")
    public String sayHello(Model theModel) {

        theModel.addAttribute("theDate", java.time.LocalDateTime.now());

        return "helloworld";
    }
}
```



src/main/resources/templates/helloworld.html

Where to place Thymeleaf template?

- In Spring Boot, your Thymeleaf template files go in
 - **src/main/resources/templates**
- For web apps, Thymeleaf templates have a **.html** extension

Step 3: Create Thymeleaf template

Thymeleaf accesses "theDate" from the Spring MVC Model

File: src/main/resources/templates/helloworld.html

```
<!DOCTYPE HTML>
<html xmlns:th="http://www.thymeleaf.org">
<head> ... </head>

<body>
  <p th:text="'Time on the server is ' + ${theDate}" />
</body>
</html>
```

Thymeleaf expression

To use Thymeleaf expressions

2

File: DemoController.java

```
@Controller
public class DemoController {

    @GetMapping("/")
    public String sayHello(Model theModel) {

        theModel.addAttribute("theDate", java.time.LocalDateTime.now());
    }
}
```

1

Time on the server is 20xx-03-30T11:27:52.297247

Step 3: Create Thymeleaf template

Thymeleaf accesses "theDate" from the Spring MVC Model

File: src/main/resources/templates/helloworld.html

```
<!DOCTYPE HTML>
<html xmlns:th="http://www.thymeleaf.org">
<head> ... </head>

<body>
  <p th:text="'Time on the server is ' + ${theDate}" />
</body>

</html>
```

Thymeleaf expression

File: DemoController.java

```
@Controller
public class DemoController {

    @GetMapping("/")
    public String sayHello(Model theModel) {

        theModel.addAttribute("theDate", java.time.LocalDateTime.now());

        return "helloworld";
    }
}
```

1

2

Time on the server is 20xx-03-30T11:27:52.297247

Additional Features

- Looping and conditionals
- CSS and JavaScript integration
- Template layouts and fragments

www.thymeleaf.org

CSS and Thymeleaf

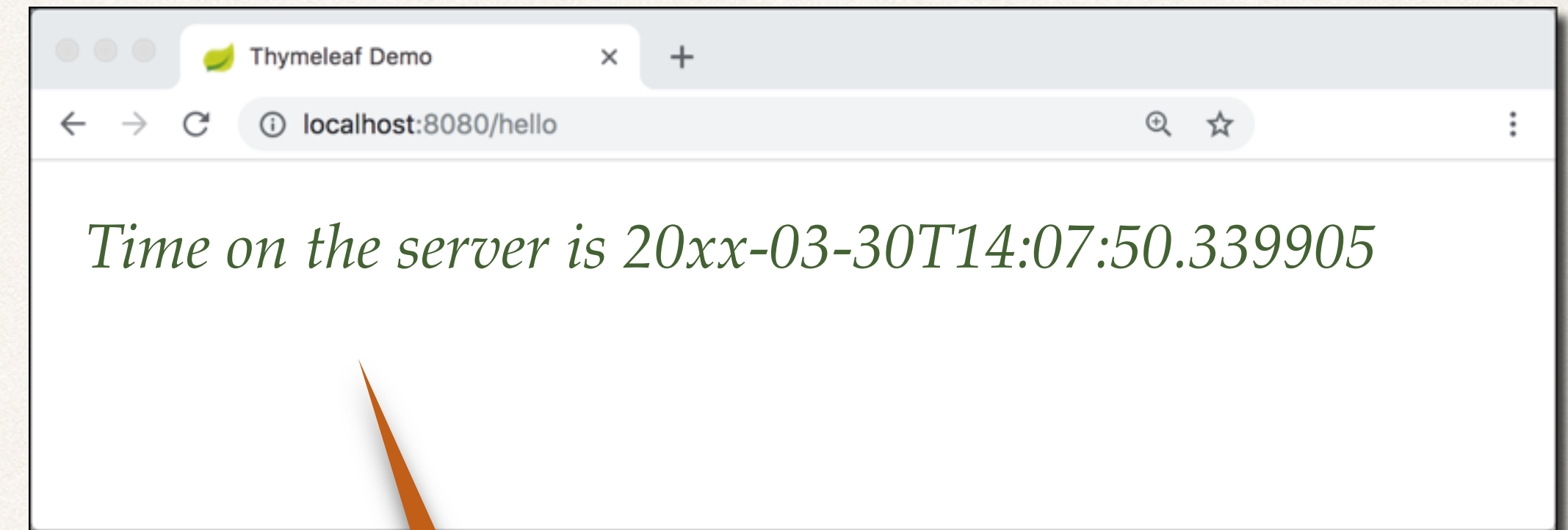


Let's Apply CSS Styles to our Page

Before



After



`font-style: italic;
color: green;`

Using CSS with Thymleaf Templates

- You have the option of using
 - Local CSS files as part of your project
 - Referencing remote CSS files
- We'll cover both options in this video

Development Process

Step-By-Step

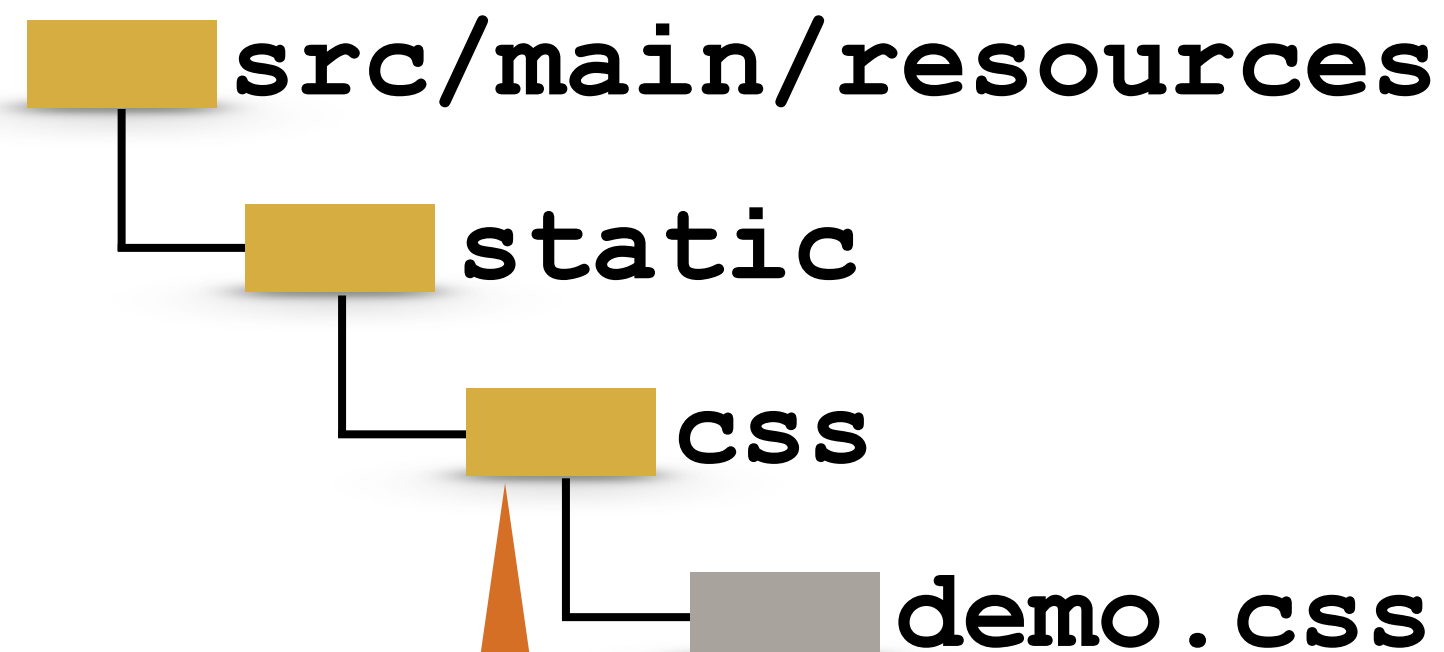
1. Create CSS file
2. Reference CSS in Thymeleaf template
3. Apply CSS style

Step 1: Create CSS file

- Spring Boot will look for static resources in the directory

- **src/main/resources/static**

You can create your own custom sub-directories
`static/css`
`static/images`
`static/js`
etc ...



Can be any sub-directory name

File: demo.css

```
.funny {  
    font-style: italic;  
    color: green;  
}
```


Step 2: Reference CSS in Thymeleaf template

File: helloworld.html

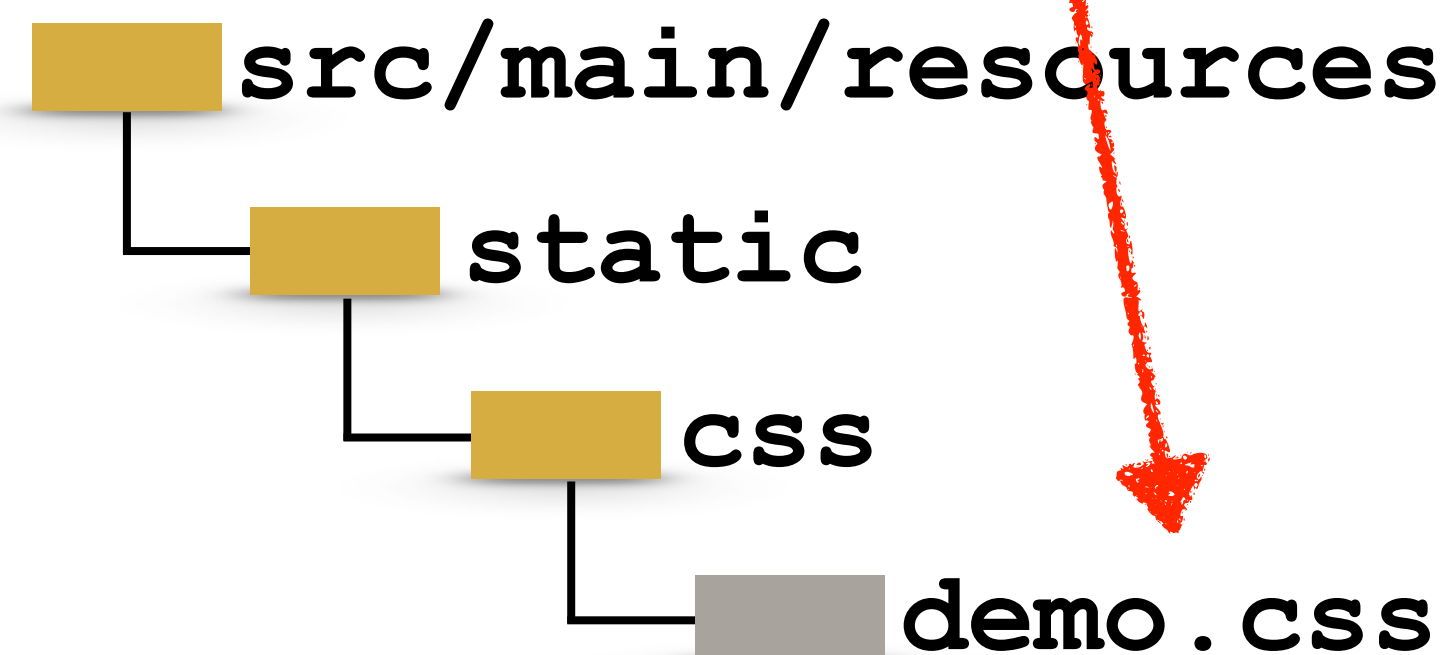
```
<head>
  <title>Thymeleaf Demo</title>

  <!-- reference CSS file -->
  <link rel="stylesheet" th:href="@{/css/demo.css}" />

</head>
```

@ symbol

Reference context path of your application
(app root)



Step 3: Apply CSS

File: helloworld.html

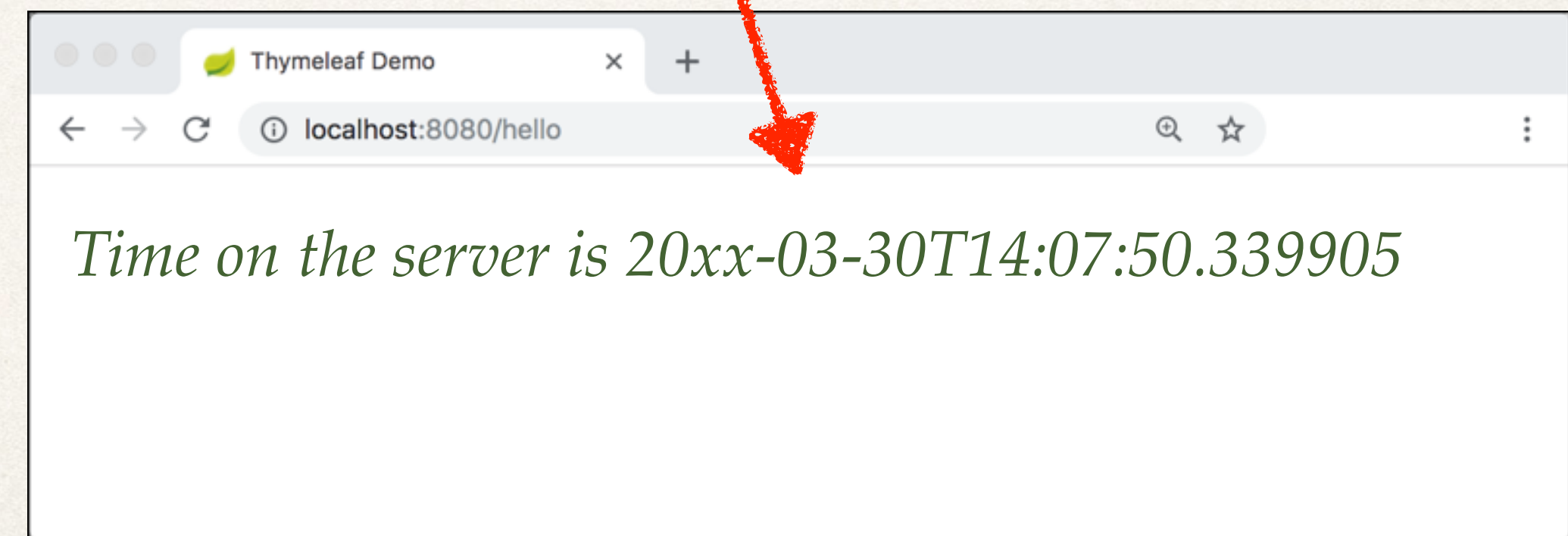
```
<head>
  <title>Thymeleaf Demo</title>

  <!-- reference CSS file -->
  <link rel="stylesheet" th:href="@{/css/demo.css}" />
</head>

<body>
  <p th:text="'Time on the server is ' + ${theDate}" class="funny" />
</body>
```

File: demo.css

```
.funny {
  font-style: italic;
  color: green;
}
```



Other search directories

Spring Boot will search following directories for static resources:

/src/main/resources

1. `/META-INF/resources`
2. `/resources`
3. `/static`
4. `/public`

Search order: top-down

3rd Party CSS Libraries - Bootstrap

- Local Installation
- Download Bootstrap file(s) and add to `/static/css` directory

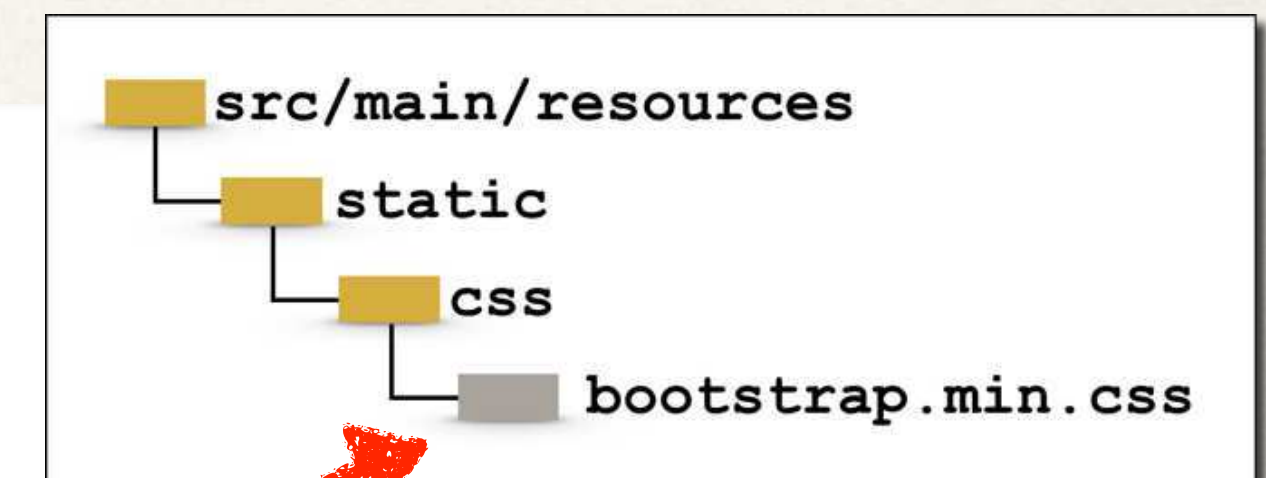
```
<head>
```

```
... ..
```

```
<!-- reference CSS file -->
```

```
<link rel="stylesheet" th:href="@{/css/bootstrap.min.css}" />
```

```
</head>
```



3rd Party CSS Libraries - Bootstrap

- Remote Files

```
<head>
... ..

<!-- reference CSS file -->
<link rel="stylesheet"
      href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css" />

... ..
</head>
```


Spring MVC Behind the Scenes



Components of a Spring MVC Application

- A set of web pages to layout UI components
- A collection of Spring beans (controllers, services, etc...)
- Spring configuration (XML, Annotations or Java)



Web
Pages

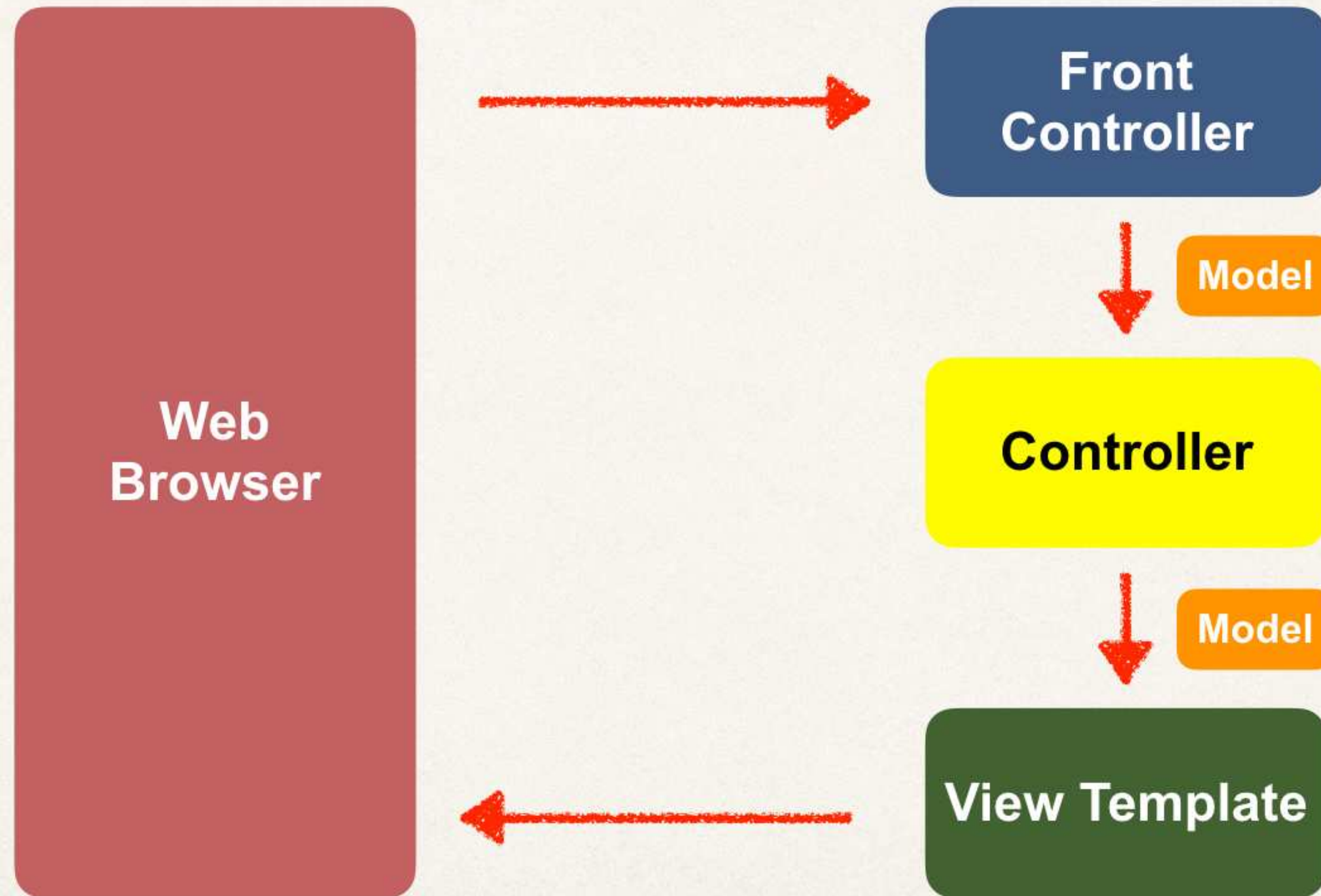


Beans



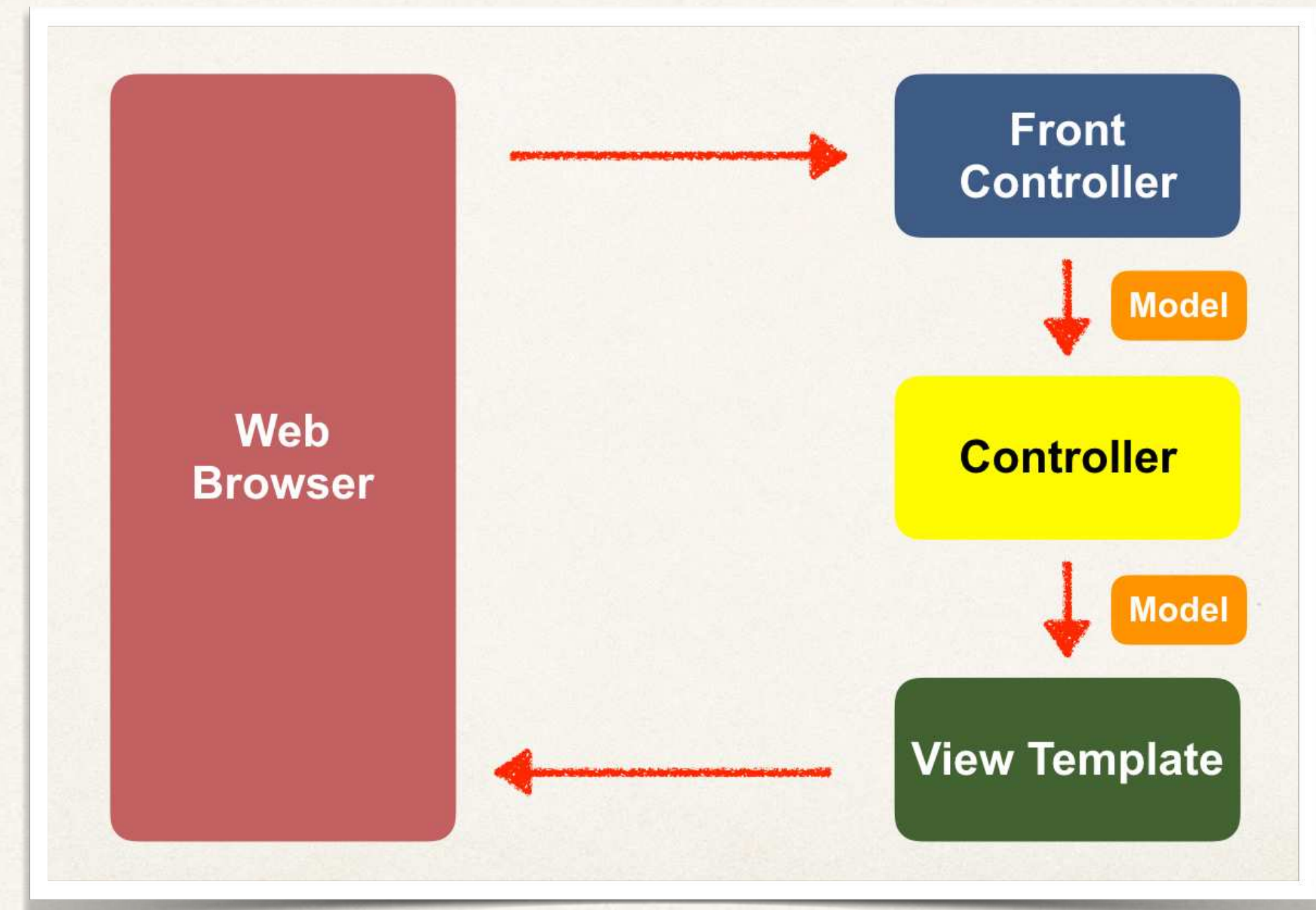
Spring
Configuration

How Spring MVC Works Behind the Scenes



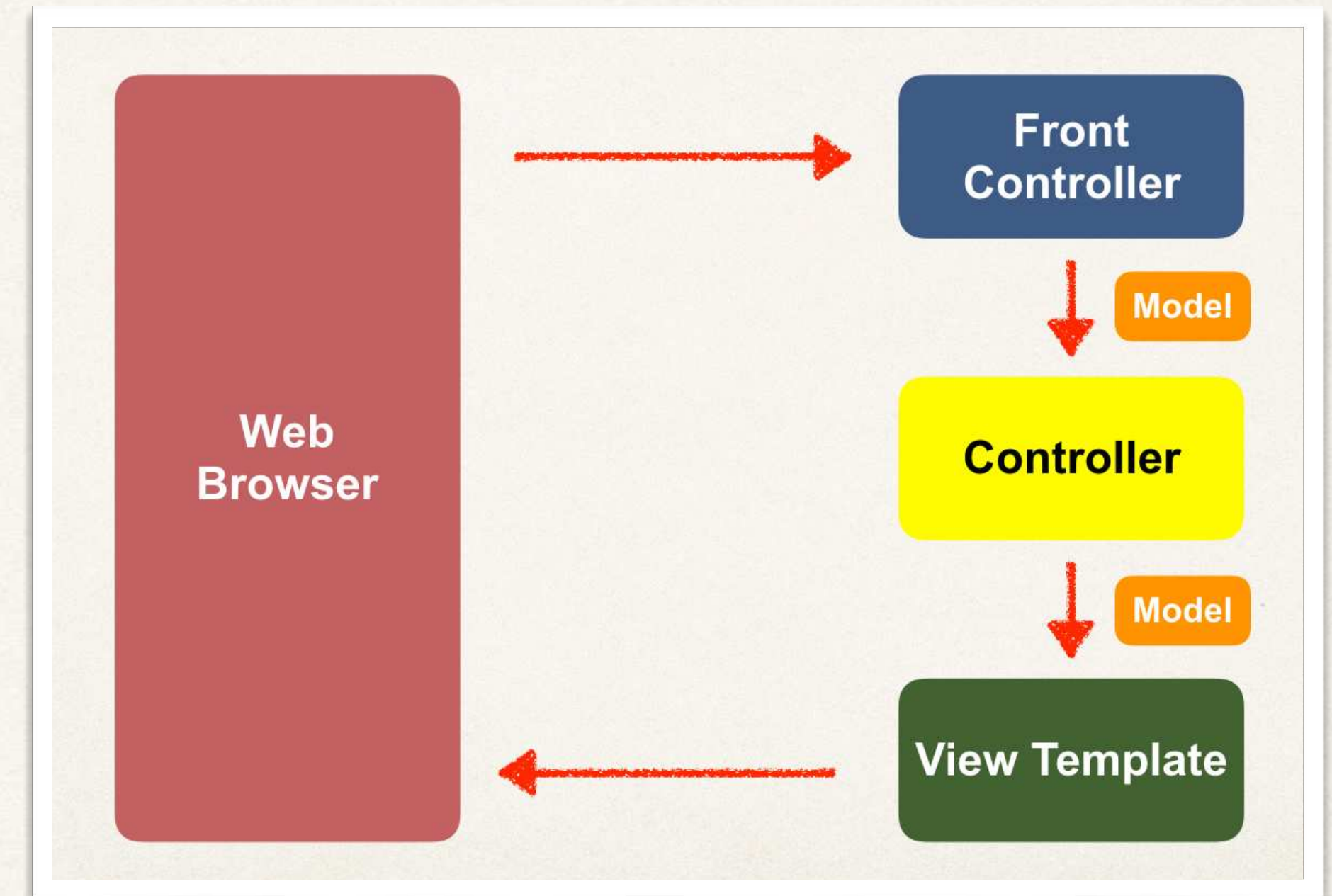
Spring MVC Front Controller

- Front controller known as **DispatcherServlet**
 - Part of the Spring Framework
 - Already developed by Spring Dev Team
- You will create
 - Model objects (orange)
 - View templates (dark green)
 - Controller classes (yellow)



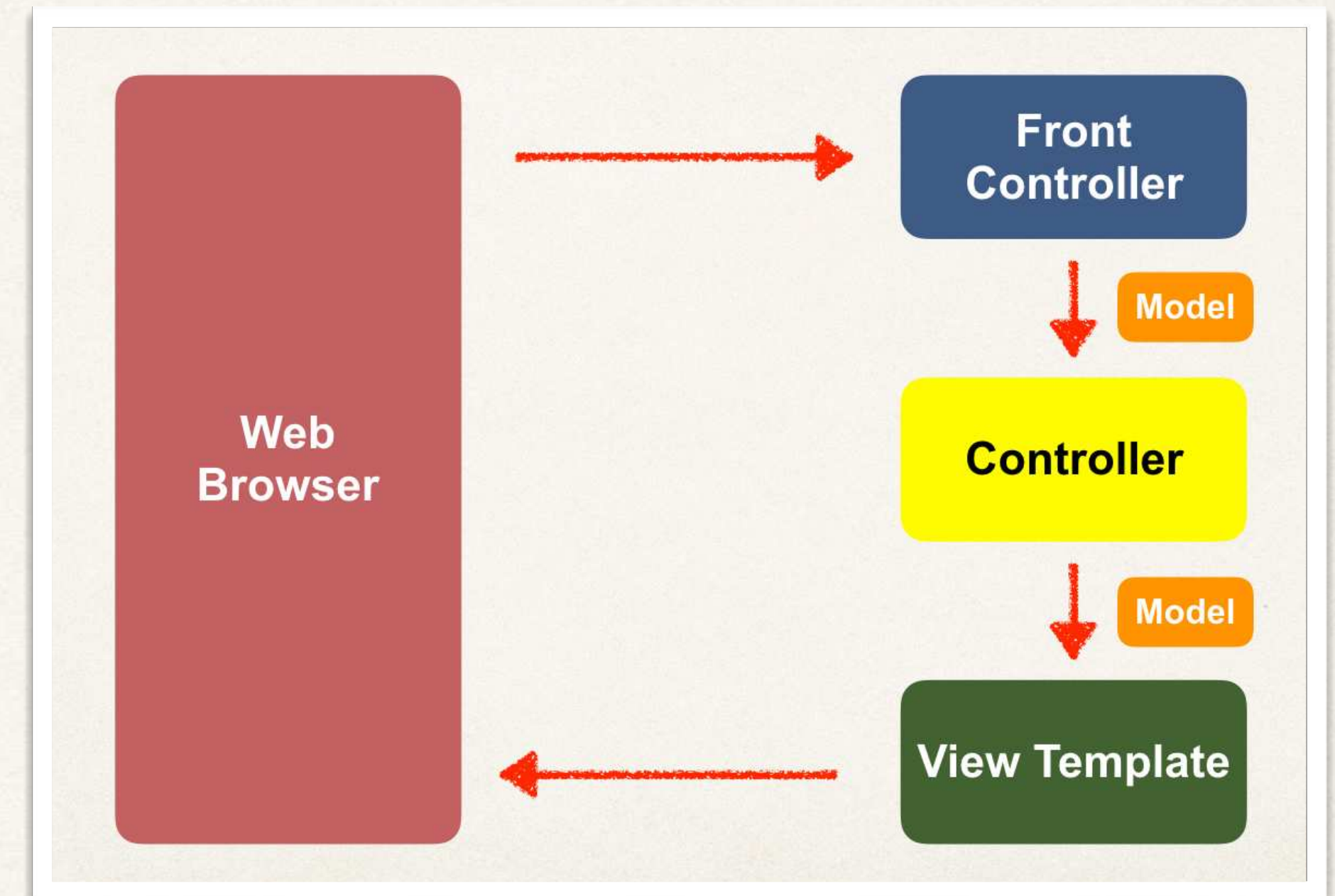
Controller

- Code created by developer
- Contains your business logic
 - Handle the request
 - Store/retrieve data (db, web service...)
 - Place data in model
- Send to appropriate view template



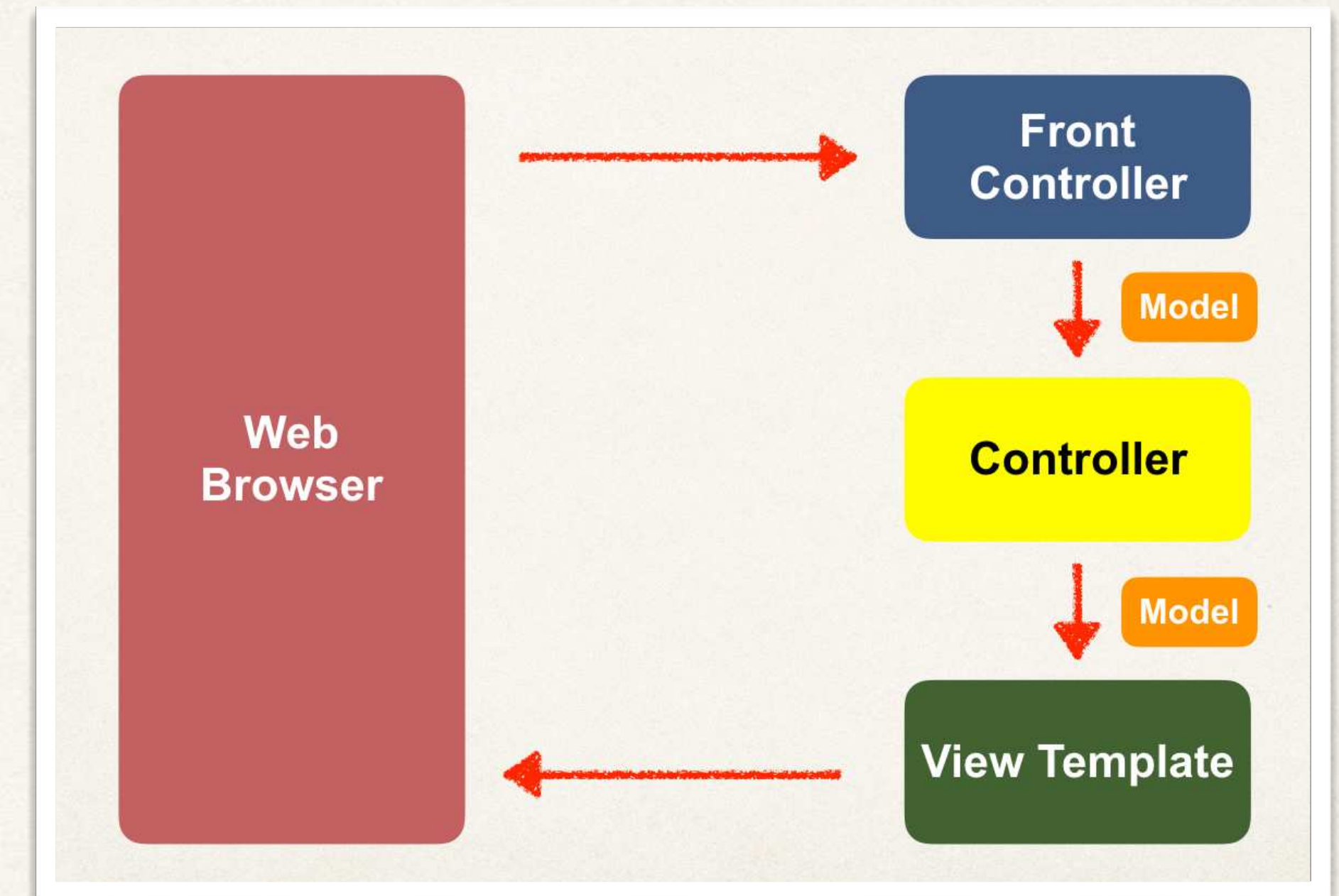
Model

- Model: contains your data
- Store/retrieve data via backend systems
 - database, web service, etc...
 - Use a Spring bean if you like
- Place your data in the model
 - Data can be any Java object/collection



View Template

- Spring MVC is flexible
 - Supports many view templates
- Recommended: Thymeleaf
- Developer creates a page
 - Displays data



View Template (more)

- Other view templates supported
 - Groovy, Velocity, Freemarker, etc...
- For details, see:

www.luv2code.com/spring-mvc-views

Reading Form Data with Spring MVC



High Level View

helloworld-form.html

What's your name?	Submit Query
-------------------	--------------



helloworld.html

Hello World of Spring!

Student name: John Doe

Application Flow



Application Flow



Controller Class

```
@Controller
public class HelloWorldController {

    // need a controller method to show the initial HTML form

    @RequestMapping("/showForm")
    public String showForm() {
        return "helloworld-form";
    }

    // need a controller method to process the HTML form

    @RequestMapping("/processForm")
    public String processForm() {
        return "helloworld";
    }
}
```


Development Process

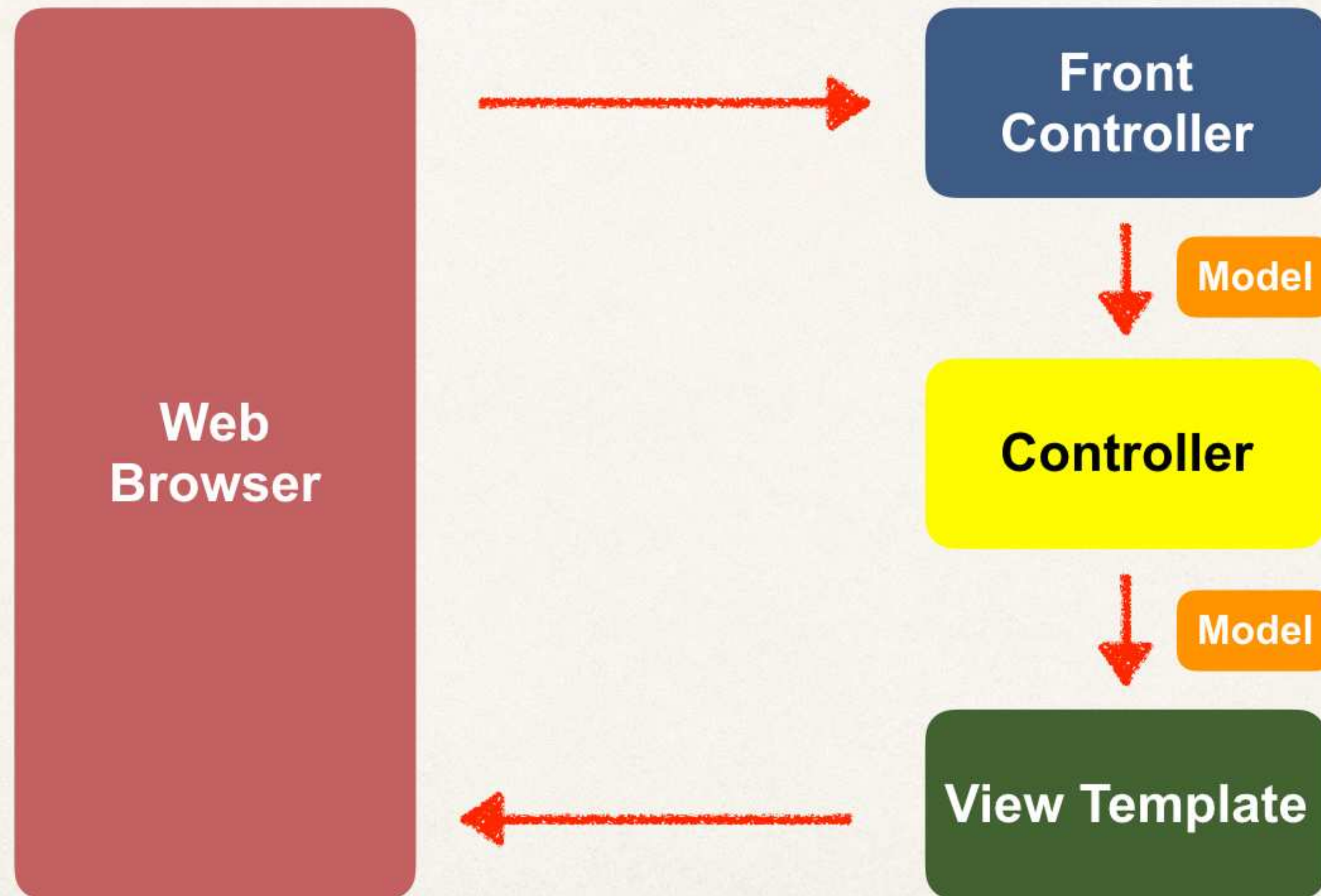
Step-By-Step

1. **Create Controller class**
2. **Show HTML form**
 - a. Create controller method to show HTML Form
 - b. Create View Page for HTML form
3. **Process HTML Form**
 - a. Create controller method to process HTML Form
 - b. Develop View Page for Confirmation

Adding Data to Spring Model

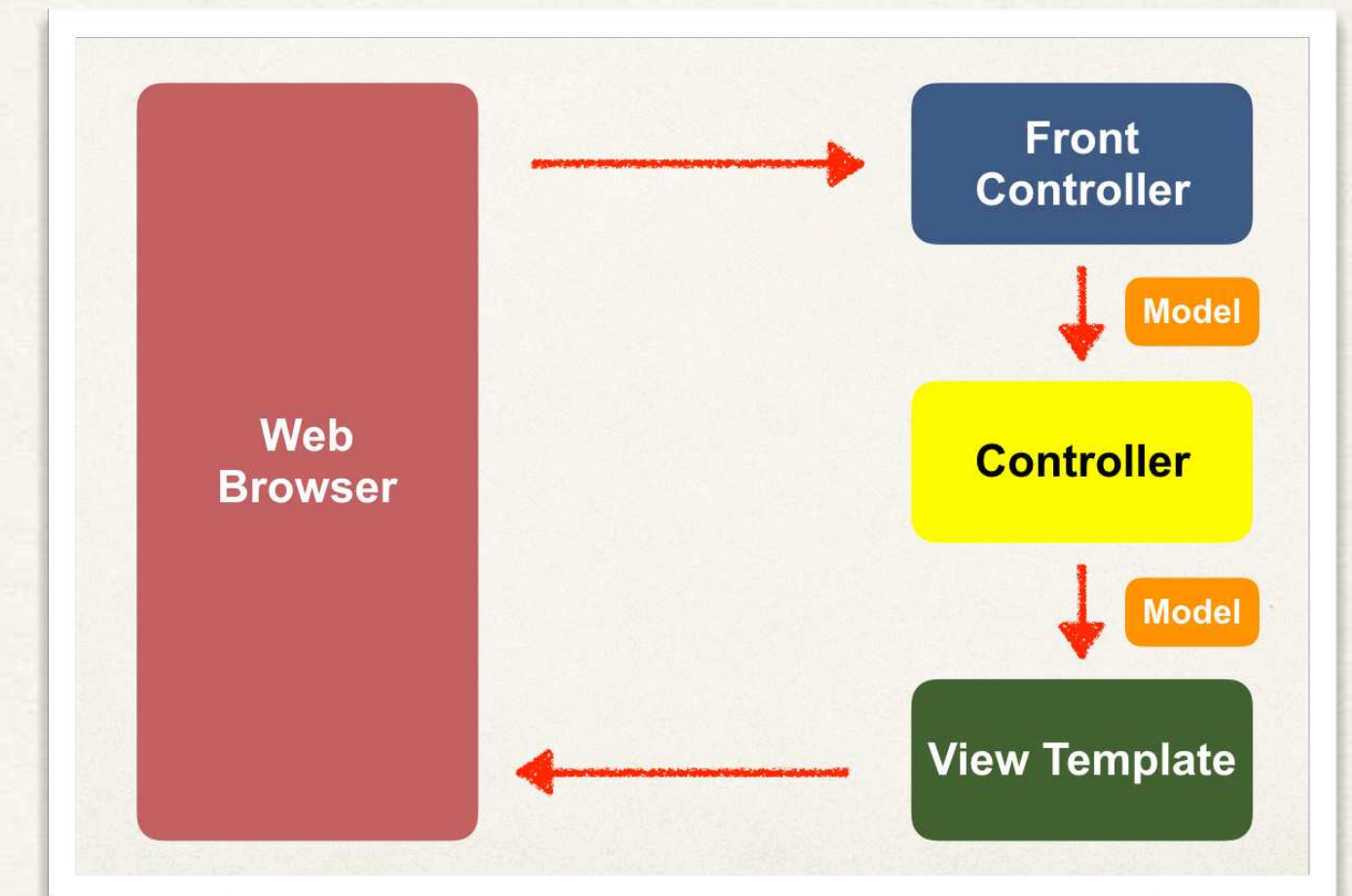


Focus on the Model



Spring Model

- The **Model** is a container for your application data
- In your Controller
 - You can put anything in the **model**
 - strings, objects, info from database, etc...
- Your View page can access data from the **model**



Code Example

- We want to create a new method to process form data
- Read the form data: student's name
- Convert the name to upper case
- Add the uppercase version to the model

Passing Model to your Controller

```
@RequestMapping("/processFormVersionTwo")
public String letsShoutDude(HttpServletRequest request, Model model) {

    // read the request parameter from the HTML form
    String theName = request.getParameter("studentName");

    // convert the data to all caps
    theName = theName.toUpperCase();

    // create the message
    String result = "Yo! " + theName;

    // add message to the model
    model.addAttribute("message", result);

    return "helloworld";
}
```


View Template - Thymeleaf

```
<html><body>
```

Hello World of Spring!

...

**The message: **

```
</body></html>
```


Adding more data to your Model

```
// get the data
```

```
//
```

```
String result = ...
```

```
List<Student> theStudentList = ...
```

```
ShoppingCart theShoppingCart = ...
```

```
// add data to the model
```

```
//
```

```
model.addAttribute("message", result);
```

```
model.addAttribute("students", theStudentList);
```

```
model.addAttribute("shoppingCart", theShoppingCart);
```


Reading HTML Form Data with `@RequestParam` Annotation



Code Example

- We want to create a new method to process form data
- Read the form data: student's name
- Convert the name to upper case
- Add the uppercase version to the model

Instead of using HttpServletRequest

```
@RequestMapping("/processFormVersionTwo")
public String letsShoutDude(HttpServletRequest request, Model model) {

    // read the request parameter from the HTML form
    String theName = request.getParameter("studentName");

    ...
}
```


Bind variable using @RequestParam Annotation

```
@RequestMapping("/processFormVersionTwo")  
public String letsShoutDude(  
    @RequestParam("studentName") String theName,  
    Model model) {  
  
    // now we can use the variable: theName  
  
}
```

Behind the scenes:

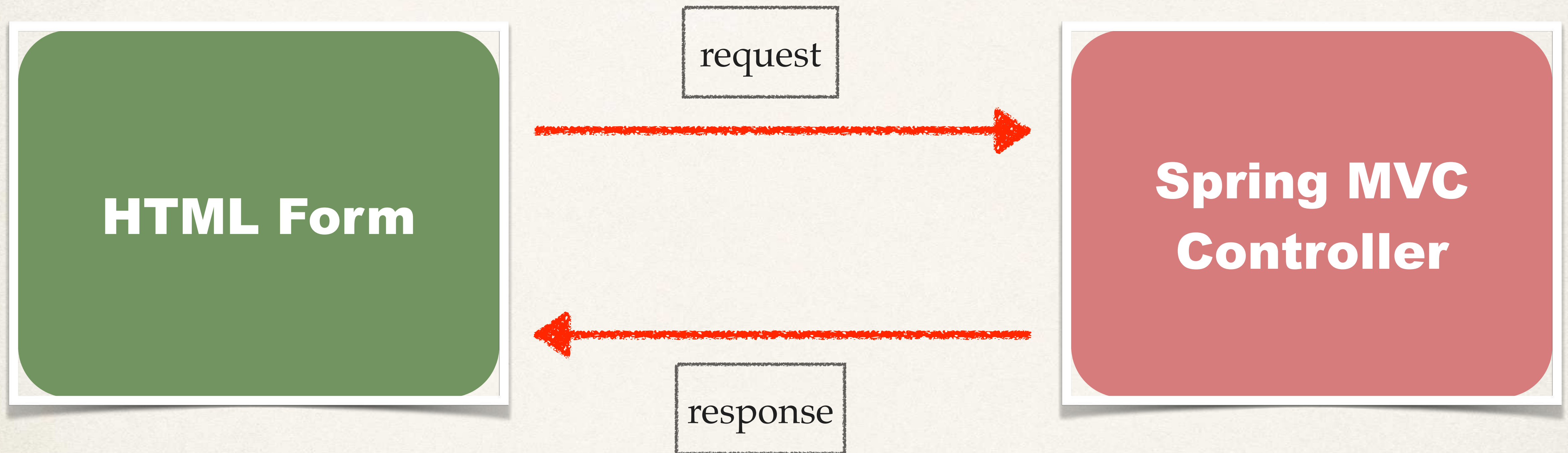
Spring will read param from request: studentName

Bind it to the variable: theName

@GetMapping and @PostMapping



HTTP Request / Response



Most Commonly Used HTTP Methods

Method	Description
GET	Requests data from given resource
POST	Submits data to given resource
<i>others</i>	...

Sending Data with GET method

```
<form th:action="@{/processForm}" method="GET" ...>  
...  
</form>
```

- Form data is added to end of URL as name / value pairs
 - **theUrl?field1=value1&field2=value2...**

Handling Form Submission

```
@RequestMapping("/processForm")  
public String processForm(...) {  
    ...  
}
```

- This mapping handles ALL HTTP methods
- GET, POST, etc ...

Constrain the Request Mapping - GET

```
@RequestMapping(path="/processForm", method=RequestMethod.GET)  
public String processForm(...) {  
    ...  
}
```

- This mapping **ONLY** handles **GET** method
- Any other HTTP REQUEST method will get rejected

Annotation Short-Cut

```
@GetMapping("/processForm")  
public String processForm(...) {  
    ...  
}
```

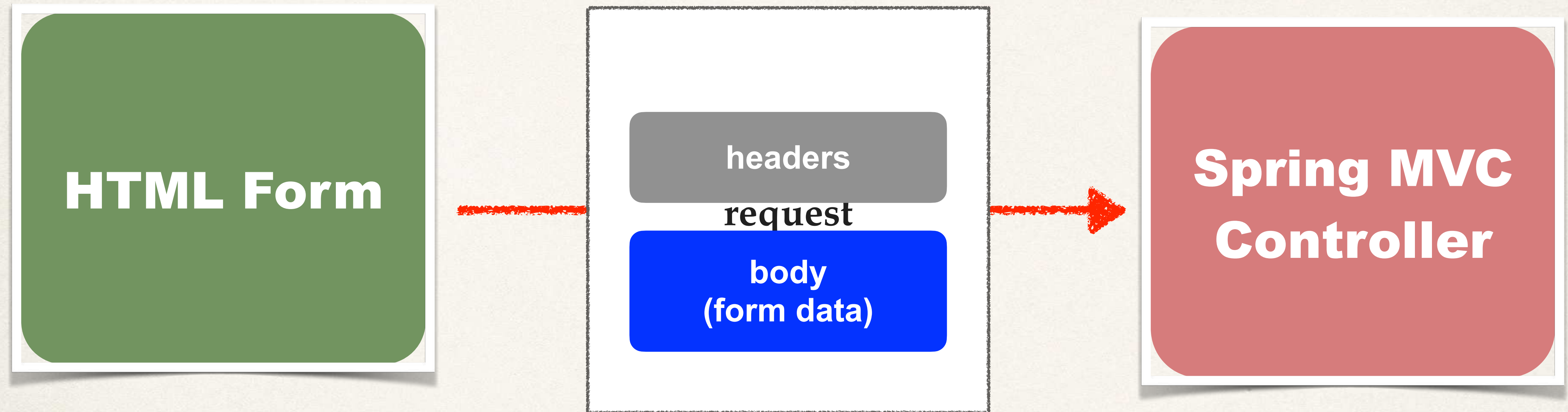
- @GetMapping: this mapping **ONLY** handles **GET** method
- Any other HTTP REQUEST method will get rejected

Sending Data with POST method

```
<form th:action="@{/processForm}" method="POST" ...>  
...  
</form>
```

- Form data is passed in the body of HTTP request message

Sending Data with POST method



Constrain the Request Mapping - POST

```
@RequestMapping(path="/processForm", method=RequestMethod.POST)
public String processForm(...) {
    ...
}
```

- This mapping **ONLY** handles **POST** method
- Any other HTTP REQUEST method will get rejected

Annotation Short-Cut

```
@PostMapping("/processForm")  
public String processForm(...) {  
    ...  
}
```

- **@PostMapping:** This mapping **ONLY** handles **POST** method
- Any other HTTP REQUEST method will get rejected

Well which one???

GET

- Good for debugging
- Bookmark or email URL
- Limitations on data length

POST

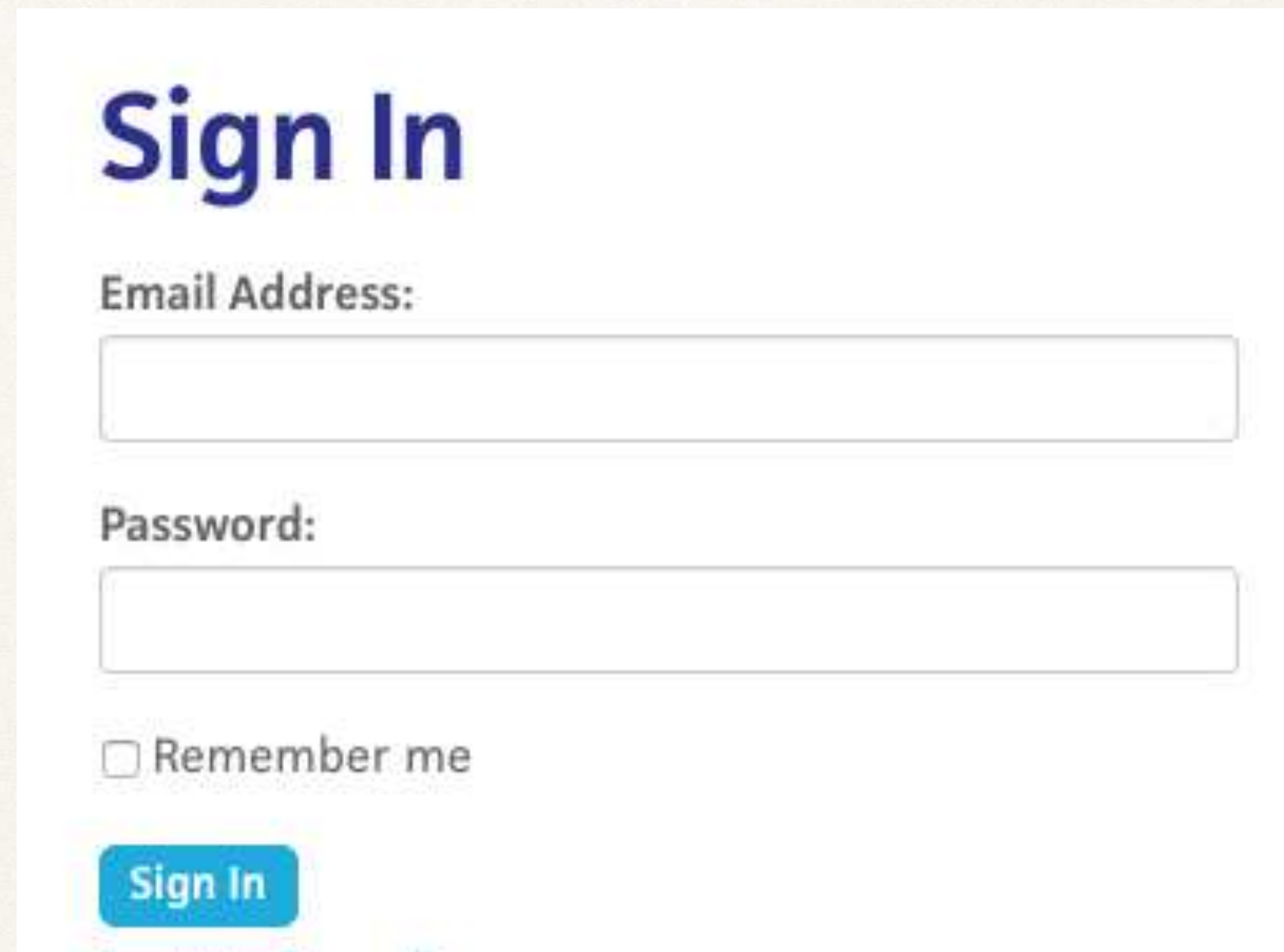
- Can't bookmark or email URL
- No limitations on data length
- Can also send binary data

Spring MVC Form Tag - Text Field



Review HTML Forms

- HTML Forms are used to get input from the user



Sign In

Email Address:

Password:

☐ Remember me

Sign In

Data Binding

- Spring MVC forms can make use of data binding
- Automatically setting / retrieving data from a Java object / bean

Big Picture

student-form.html

First name:

Last name:

Student

**Student
Controller**

Student

student-confirmation.html

The student is confirmed: John Doe

Showing Form

In your Spring Controller

- Before you show the form, you must add a *model attribute*
- This is a bean that will hold form data for the *data binding*

Show Form - Add Model Attribute

Code snippet from Controller

```
@GetMapping("/showStudentForm")  
public String showForm(Model theModel) {  
  
    theModel.addAttribute("student", new Student());  
  
    return "student-form";  
}
```


Setting up HTML Form - Data Binding

```
<form th:action="@{/processStudentForm}" th:object="${student}" method="POST">
```

First name: <input type="text" th:field="*{firstName}" />

```
<br><br>
```

Last name: <input type="text" th:field="*{lastName}" />

```
<br><br>
```

```
<input type="submit" value="Submit" />
```

```
</form>
```


Setting up HTML Form - Data Binding

Name of model attribute

```
<form th:action="@{/processStudentForm}" th:object="${student}" method="POST">
```

First name: <input type="text" th:field="*{firstName}" />

```
<br><br>
```

Last name: <input type="text" th:field="*{lastName}" />

```
<br><br>
```

```
<input type="submit" value="Submit" />
```

```
</form>
```

```
@GetMapping("/showStudentForm")
public String showForm(Model theModel) {

    theModel.addAttribute("student", new Student());

    return "student-form";
}
```


Setting up HTML Form - Data Binding

```
<form th:action="@{/processStudentForm}" th:object="${student}" method="POST">
```

First name:

```
<input type="text" th:field="*{firstName}" />
```

```
<br><br>
```

*{ ... } is shortcut syntax for: \${student.firstName}

Last name:

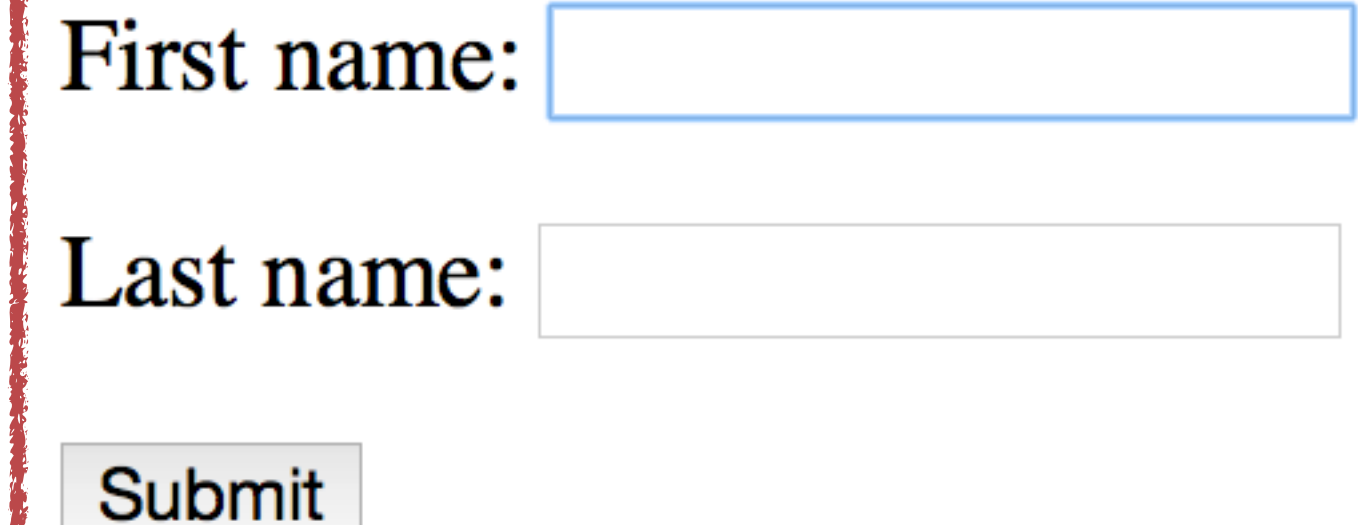
```
<input type="text" th:field="*{lastName}" />
```

```
<br><br>
```

*{ ... } is shortcut syntax for: \${student.lastName}

```
<input type="submit" value="Submit" />
```

```
</form>
```



When Form is Loaded ... fields are populated

```
<form th:action="@{/processStudentForm}" th:object="${student}" method="POST">
```

```
First name: <input type="text" th:field="*{firstName}" />
```

```
<br><br>
```

```
Last name: <input type="text" th:field="*{lastName}" />
```

```
<br><br>
```

```
<input type="submit" value="Submit" />
```

```
</form>
```

When form is **loaded**,
Spring MVC will read student
from the model,
then call:

student.getFirstName()

...

student.getLastName()

When Form is submitted ... calls setter methods

```
<form th:action="@{/processStudentForm}" th:object="${student}" method="POST">
```

```
First name: <input type="text" th:field="*{firstName}" />
```

```
<br><br>
```

```
Last name: <input type="text" th:field="*{lastName}" />
```

```
<br><br>
```

```
<input type="submit" value="Submit" />
```

```
</form>
```

When form is **submitted**,
Spring MVC will
create a **new** Student instance
and add to the model,
then call:

student.setFirstName(...)

...

student.setLastName(...)

Handling Form Submission in the Controller

Code snippet from Controller

```
@PostMapping("/processStudentForm")
public String processForm(@ModelAttribute("student") Student theStudent) {

    // log the input data
    System.out.println("theStudent: " + theStudent.getFirstName()
        + " " + theStudent.getLastName());

    return "student-confirmation";
}
```


Confirmation page

```
<html>
```

```
<body>
```

The student is confirmed: `<span th:text="${student.firstName} + ' ' + ${student.lastName}" />`

```
</body>
```

```
</html>
```

Calls `student.getFirstName()`

Calls `student.getLastName()`

The student is confirmed: John Doe

Pulling It All Together

student-form.html

First name:

Last name:

Student

**Student
Controller**

Student

student-confirmation.html

The student is confirmed: John Doe

Development Process



1. Create Student class
2. Create Student controller class
3. Create HTML form
4. Create form processing code
5. Create confirmation page

Spring MVC Form - Drop Down List



Review of HTML `<select>` Tag

BR
FR
DE
IN

First name:

Last name:

Country:

```
<select name="country">
  <option value="Brazil">Brazil</option>
  <option value="France">France</option>
  <option value="Germany">Germany</option>
  <option value="India">India</option>
  ...
</select>
```

Value sent during
form submission

Displayed to user

Thymeleaf and `<select>` tag

```
<select th:field="*{country}">
```

```
  <option th:value="Brazil">Brazil</option>
```

```
  <option th:value="France">France</option>
```

```
  <option th:value="Germany">Germany</option>
```

```
  <option th:value="India">India</option>
```

```
</select>
```

Value sent during
form submission

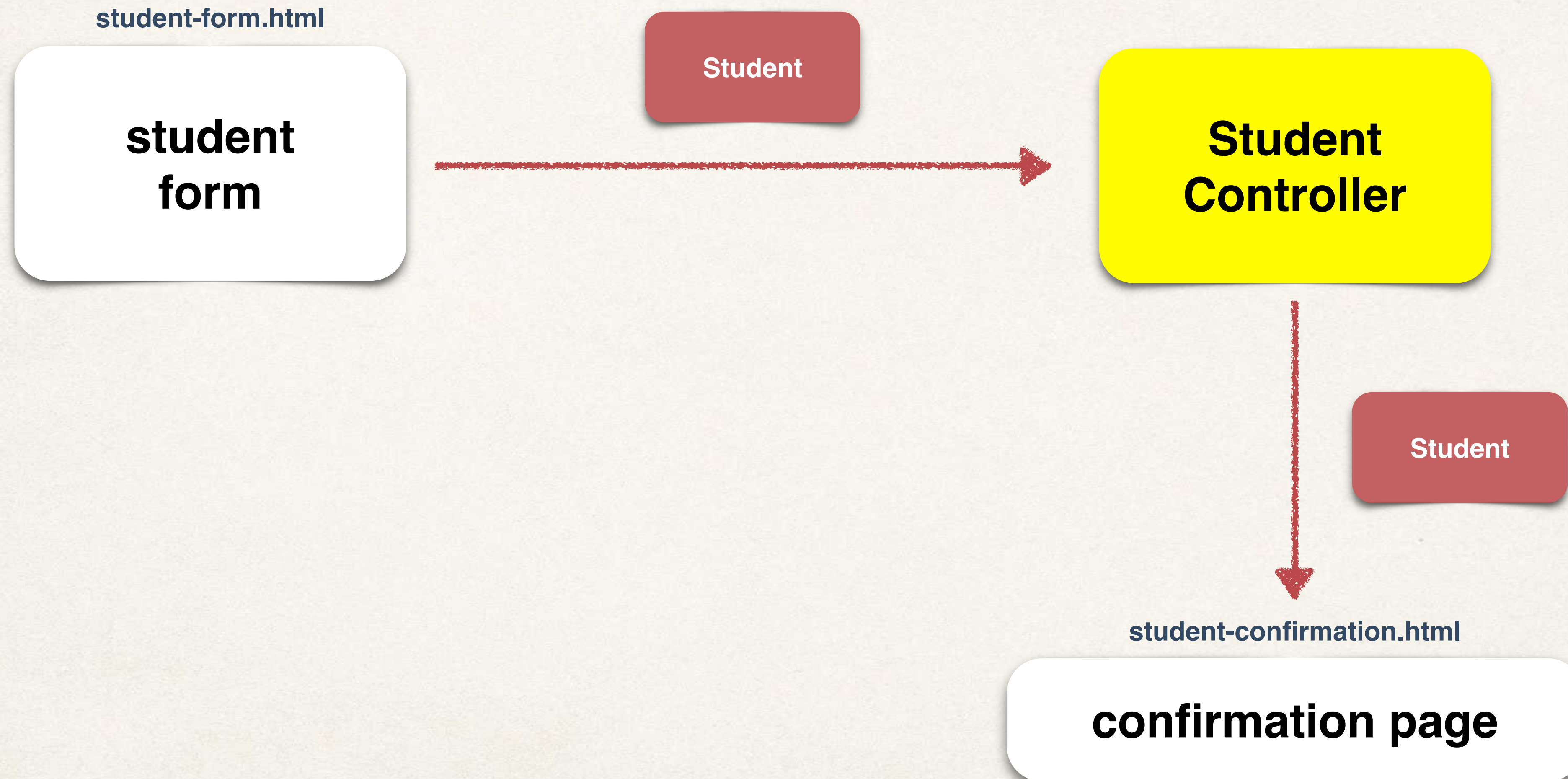
Displayed to user

First name:

Last name:

Country: 

Pulling It All Together



Development Process

Step-By-Step

1. Update HTML form
2. Update Student class - add getter / setter for new property
3. Update confirmation page

Spring MVC Form - Radio Buttons



Radio Buttons

Student Registration Form

First name:

Last name:

Country:

Favorite Programming Language: ☐ Go ☒ Java ☐ Python



Code Example

Student Registration Form

First name:

Last name:

Country:

Favorite Programming Language: ☐ Go ☒ Java ☐ Python

Favorite Programming Language:

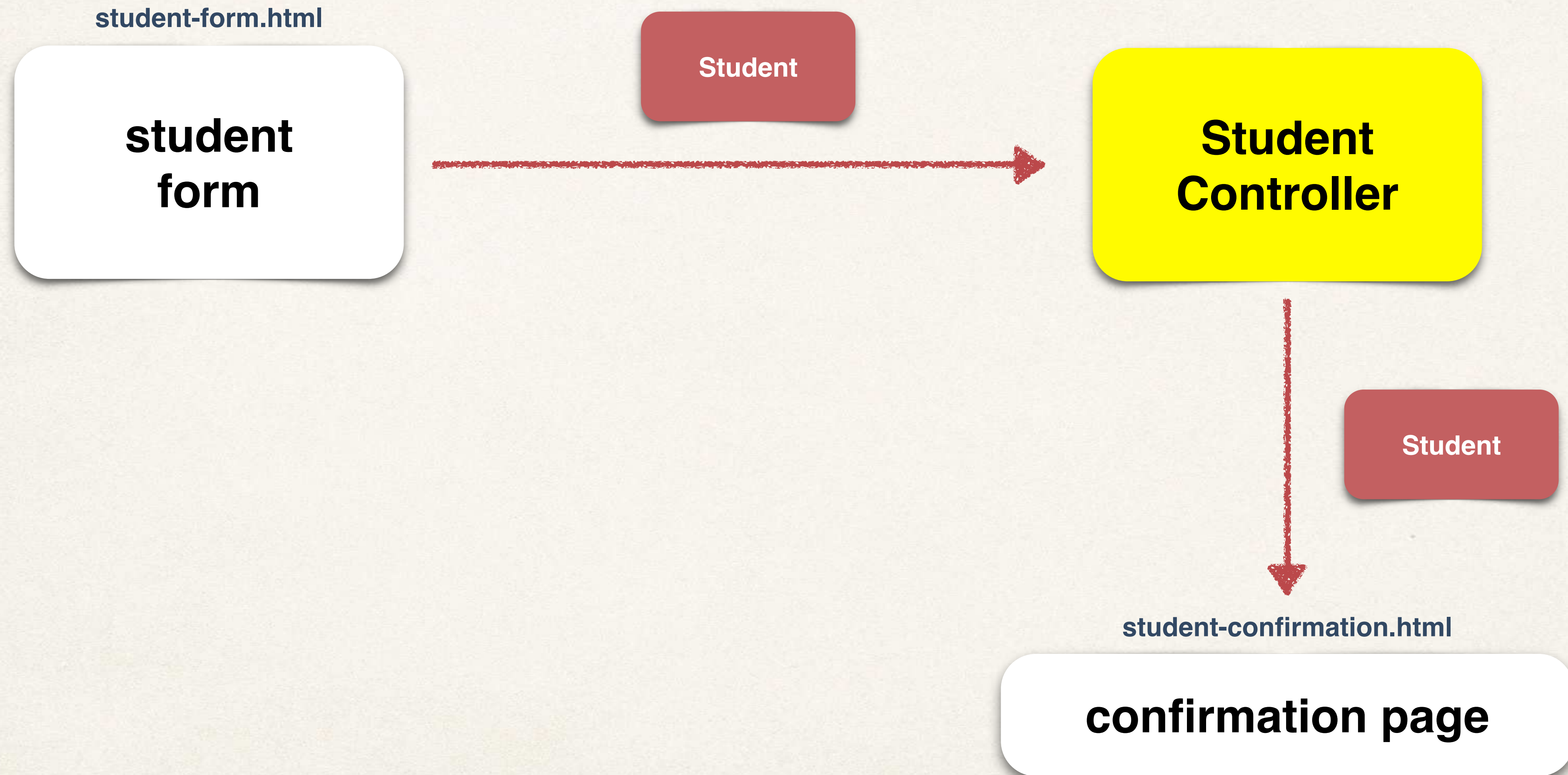
```
<input type="radio" th:field="*{favoriteLanguage}" th:value="Go">Go</input>  
<input type="radio" th:field="*{favoriteLanguage}" th:value="Java">Java</input>  
<input type="radio" th:field="*{favoriteLanguage}" th:value="Python">Python</input>
```

Binding to property on
Student object

Value sent during
form submission

Displayed to user

Pulling It All Together



Development Process

Step-By-Step

1. Update HTML form
2. Update Student class - add getter / setter for new property
3. Update confirmation page

Spring MVC Forms - Check Box



Check Box - Pick Your Favorite Operating Systems

Favorite Operating Systems: ☐ Linux ☐ macOS ☐ Microsoft Windows

Submit

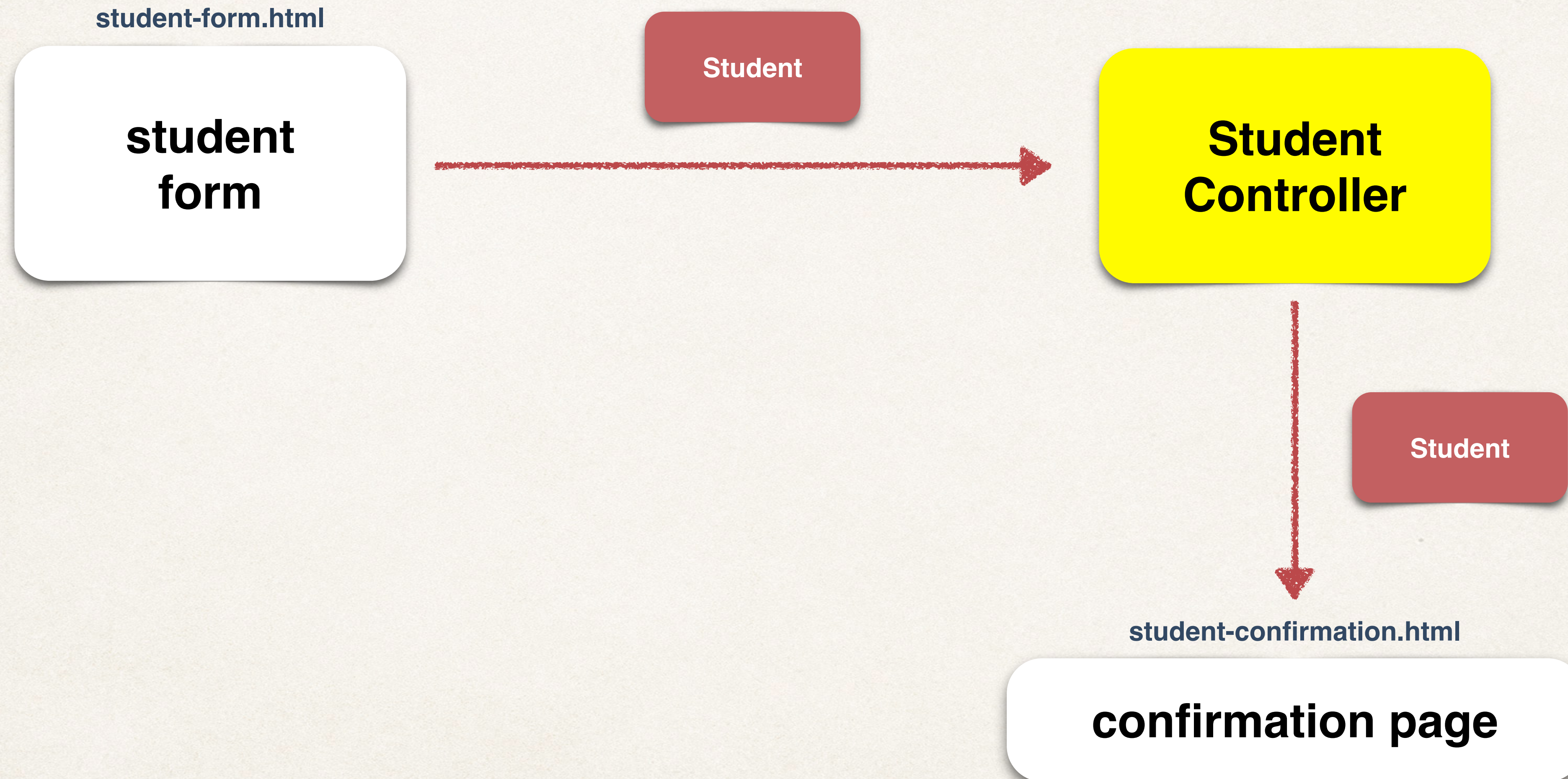
Code Example

Favorite Operating Systems: ☐ Linux ☐ macOS ☐ Microsoft Windows

Submit

```
<input type="checkbox" th:field="*{favoriteSystems}" th:value="Linux">Linux</input>
<input type="checkbox" th:field="*{favoriteSystems}" th:value="macOS">macOS</input>
<input type="checkbox" th:field="*{favoriteSystems}"
th:value="'Microsoft Windows'">Microsoft Windows</input>
```


Pulling It All Together



Development Process



1. Update HTML form
2. Update Student class - add getter / setter for new property
3. Update confirmation page

Spring MVC Form Validation



The Need for Validation

Check the user input form for

required fields

valid numbers in a range

valid format (postal code)

custom business rule

Java's Standard Bean Validation API

- Java has a standard Bean Validation API
- Defines a metadata model and API for entity validation
- Spring Boot and Thymeleaf also support the Bean Validation API

<http://www.beanvalidation.org>

Bean Validation Features

Validation Feature
required
validate length
validate numbers
validate with regular expressions
custom validation

Validation Annotations

Annotation	Description
@NotNull	Checks that the annotated value is not null
@Min	Must be a number $\geq$ value
@Max	Must be a number $\leq$ value
@Size	Size must match the given size
@Pattern	Must match a regular expression pattern
@Future / @Past	Date must be in future or past of given date
<i>others ...</i>	

Our Road Map

1. set up our development environment
2. required field
3. validate number range: min, max
4. validate using regular expression (regexp)
5. custom validation

Spring MVC Form Validation Required Fields

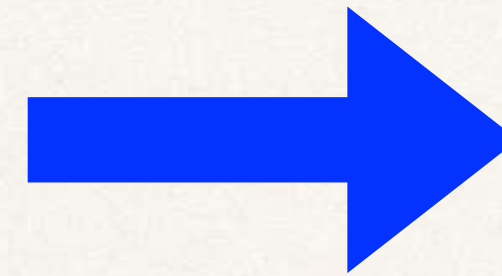


Required Fields

Fill out the form. Asterisk () means required.*

First name:

Last name (*):



Fill out the form. Asterisk () means required.*

First name:

Last name (*): is required

Pulling It All Together

customer-form.html

First name:

Last name:

Customer

**Customer
Controller**

Customer

customer-confirmation.html

The customer is confirmed: John Doe

Development Process

Step-By-Step

1. Create Customer class and add validation rules
2. Add Controller code to show HTML form
3. Develop HTML form and add validation support
4. Perform validation in the Controller class
5. Create confirmation page

Step 1: Create Customer class and add validation rules

File: Customer.java

```
import jakarta.validation.constraints.NotNull;
import jakarta.validation.constraints.Size;

public class Customer {

    private String firstName;

    @NotNull(message = "is required")
    @Size(min=1, message = "is required")
    private String lastName = "";

    // getter/setter methods ...

}
```

Validation rules

Step 2: Add Controller code to show HTML form

File: CustomerController.java

```
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.ui.Model;
```

```
@Controller
```

```
public class CustomerController {
```

```
    @GetMapping("/")
```

```
    public String showForm(Model theModel) {
```

```
        theModel.addAttribute("customer", new Customer());
```

```
        return "customer-form";
```

```
    }
```

```
    ...
```

```
}
```

Model allows us to share
information between Controllers
and view pages (Thymeleaf)

name

value

Step 3: Develop HTML form and add validation support

Where to submit form data

Model attribute name

File: customer-form.html

```
<form th:action="@{/processForm}" th:object="${customer}" method="POST">
```

```
First name: <input type="text" th:field="*{firstName}" />
```

Property name from
Customer class

```
<br><br>
```

```
Last name (*): <input type="text" th:field="*{lastName}" />
```

Property name from
Customer class

```
<!-- Show error message (if present) -->
```

```
<span th:if="${#fields.hasErrors('lastName')}"  
      th:errors="*{lastName}"  
      class="error"></span>
```

```
<br><br>
```

```
<input type="submit" value="Submit" />
```

```
</form>
```

First name:

Last name (*): is required

Step 4: Perform validation in Controller class

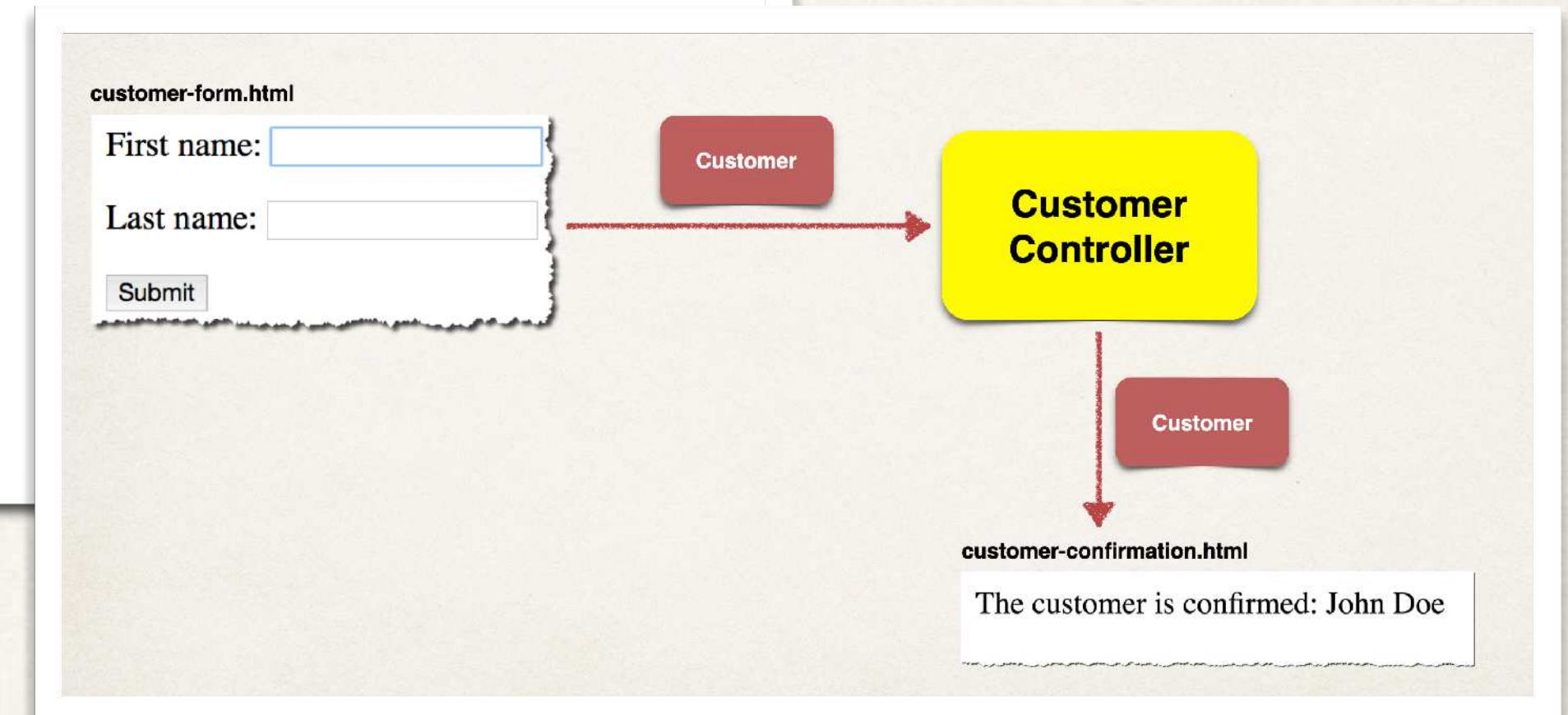
File: CustomerController.java

```
...  
  
@PostMapping("/processForm")  
public String processForm(  
    @Valid @ModelAttribute("customer") Customer theCustomer,  
    BindingResult theBindingResult) {  
  
    if (theBindingResult.hasErrors()) {  
        return "customer-form";  
    }  
    else {  
        return "customer-confirmation";  
    }  
}
```

Model attribute name

Tell Spring MVC to
perform validation

The results of
validation



Step 5: Create confirmation page

File: customer-confirmation.html

```
<!DOCTYPE html>
<html xmlns:th="http://www.thymeleaf.org">

<body>

The customer is confirmed: <span th:text="${customer.firstName + ' ' + customer.lastName}" />

</body>

</html>
```


Spring MVC Validation @InitBinder



White Space

- Our previous example had a problem with white space
 - **Last name** field with all whitespace **passed** ... YIKES!
 - Should have **failed**!
- We need to trim whitespace from input fields

@InitBinder

Advanced

- @InitBinder annotation works as a pre-processor
- It will pre-process each web request to our controller
- Method annotated with @InitBinder is executed

@InitBinder

- We will use this to trim Strings
 - Remove leading and trailing white space
- If String only has white spaces ... trim it to **null**
- Will resolve our validation problem ... whew :-)

Register Custom Editor in Controller

CustomerController.java

...

@InitBinder

public void initBinder(WebDataBinder **dataBinder**) {

StringTrimmerEditor **stringTrimmerEditor** = **new** StringTrimmerEditor(**true**);

dataBinder.registerCustomEditor(String.**class**, **stringTrimmerEditor**);
}

...

Spring MVC Validation

Number Range: @Min and @Max



Validate a Number Range

- Add a new input field on our form for: **Free Passes**
- User can only enter a range: 0 to 10

Fill out the form. Asterisk () means required.*

First name:

Last name (*):

Free passes:

Development Process

Step-By-Step

1. Add validation rule to Customer class
2. Display error messages on HTML form
3. Perform validation in the Controller class
4. Update confirmation page

Step 1: Add validation rule to Customer class

```
import jakarta.validation.constraints.Min;
import jakarta.validation.constraints.Max;

public class Customer {

    @Min(value=0, message="must be greater than or equal to zero")
    @Max(value=10, message="must be less than or equal to 10")
    private int freePasses;

    // getter/setter methods

}
```


Development Process

Step-By-Step

1. Add validation rule to Customer class
2. Display error messages on HTML form
3. Perform validation in the Controller class
4. Update confirmation page

Spring MVC Validation Regular Expressions



Regular Expressions

Advanced

- A sequence of characters that define a search pattern
 - This pattern is used to find or match strings
- Regular Expressions is like its own language (advanced topic)
 - I will assume you already know about regular expressions
- If not, then plenty of free tutorials available
 - <https://docs.oracle.com/javase/tutorial/essential/regex/>

Validate a Postal Code

- Add a new input field on our form for: **Postal Code**
- User can only enter 5 chars / digits
- Apply *Regular Expression*

Fill out the form. Asterisk () means required.*

First name:

Last name (*):

Free passes:

Postal Code:

Development Process

Step-By-Step

1. Add validation rule to Customer class
2. Display error messages on HTML form
3. Update confirmation page

Step 1: Add validation rule to Customer class

Advanced

```
import jakarta.validation.constraints.Pattern;

public class Customer {

    @Pattern(regexp="^[a-zA-Z0-9]{5}", message="only 5 chars/digits")
    private String postalCode;

    // getter/setter methods

}
```


Spring MVC Validation

Make an Integer Field Required



Spring MVC Validation

Handle String Input for Integer Fields



Development Process

Step-By-Step

1. Create custom error message
 - `src/resources/messages.properties`

Spring MVC Validation

Custom Validation



Custom Validation Demo

First name:

Last name:

Course Code:

Submit

Custom Validation

- ❖ Perform custom validation based on your business rules
 - ❖ Our example: Course Code must start with “LUV”
- ❖ Spring MVC calls our custom validation
- ❖ Custom validation returns boolean value for pass / fail (true / false)

Create a custom Java Annotation ... from scratch

Advanced

- ❖ So far, we've used predefined validation rules: @Min, @Max, ...
- ❖ For custom validation ... we will create a **Custom Java Annotation**
 - ❖ **@CourseCode**

```
@CourseCode(value="LUV", message="must start with LUV")  
private String courseCode;
```


Development Process

Step-By-Step

1. Create custom validation rule
2. Add validation rule to Customer class
3. Display error messages on HTML form
4. Update confirmation page

Development Process - Drill Down

Step-By-Step

1. Create custom validation rule
 - a. Create **@CourseCode** annotation
 - b. Create **CourseCodeConstraintValidator**

Step 1a: Create @CourseCode annotation

Advanced

Usage Example

```
@CourseCode(value="LUV", message="must start with LUV")  
private String courseCode;
```


Step 1a: Create @CourseCode annotation

Advanced

```
@Constraint(validatedBy = CourseCodeConstraintValidator.class)
@Target( { ElementType.METHOD, ElementType.FIELD } )
@Retention(RetentionPolicy.RUNTIME)
public @interface CourseCode {
```

```
...
}
```

```
@CourseCode(value="LUV", message="must start with LUV")
private String courseCode;
```


Step 1a: Create @CourseCode annotation

Advanced

```
@Constraint(validatedBy = CourseCodeConstraintValidator.class)
@Target( { ElementType.METHOD, ElementType.FIELD } )
@Retention(RetentionPolicy.RUNTIME)
public @interface CourseCode {
```

```
// define default course code
```

```
public String value() default "LUV";
```

```
...
```

```
}
```

```
@CourseCode(value="LUV", message="must start with LUV")
private String courseCode;
```


Step 1a: Create @CourseCode annotation

Advanced

```
@Constraint(validatedBy = CourseCodeConstraintValidator.class)
@Target( { ElementType.METHOD, ElementType.FIELD } )
@Retention(RetentionPolicy.RUNTIME)
public @interface CourseCode {

    // define default course code
    public String value() default "LUV";

    // define default error message
    public String message() default "must start with LUV";

    ...
}
```

```
@CourseCode(value="LUV", message="must start with LUV")
private String courseCode;
```


Step 1b: Create CourseCodeConstraintValidator

Advanced

```
import jakarta.validation.ConstraintValidator;
import jakarta.validation.ConstraintValidatorContext;

public class CourseCodeConstraintValidator
    implements ConstraintValidator<CourseCode, String> {

    private String coursePrefix;

    @Override
    public void initialize(CourseCode theCourseCode) {
        coursePrefix = theCourseCode.value();
    }

    @Override
    public boolean isValid(String theCode,
        ConstraintValidatorContext theConstraintValidatorContext) {

        boolean result;

        if (theCode != null) {
            result = theCode.startsWith(coursePrefix);
        }
        else {
            result = true;
        }

        return result;
    }
}
```